

EXHIBIT 7

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THE WALL STREET JOURNAL

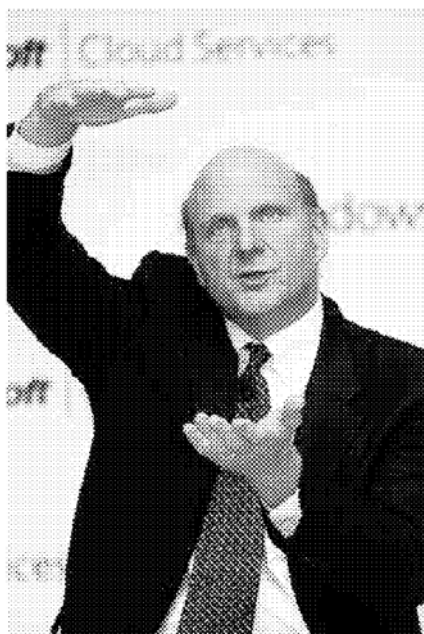
WSJ.com

BOSS TALK : OCTOBER 3, 2010

Ballmer Aims to Overcome Mobile Missteps

By NICK WINGFIELD

Microsoft Corp. has struggled for the past two years in the mobile-phone market. But CEO Steve Ballmer says his company finally has a compelling story.



Agence France-Presse/Getty Images

Microsoft CEO Steve Ballmer, shown last month, says the company 'missed a cycle' in the mobile market.

On Oct. 11, Microsoft and its partners plan to announce the initial wave of handsets that will use Windows Phone 7, a thoroughly overhauled version of the company's cellphone operating system. Mr. Ballmer believes the software will compete more effectively against Apple Inc.'s iPhone and Google Inc.'s Android operating system.

Microsoft has gotten more aggressive against Android in other ways. The company filed a lawsuit Friday against Motorola Inc., alleging the handset maker is infringing Microsoft patents in its Android phones. Motorola vowed to fight the suit.

Microsoft hopes the new phones based on its software erase the memories of missteps like Kin, a Microsoft-designed phone (based on different software) that was pulled from the market earlier this year after only two months. Microsoft's board docked Mr. Ballmer's bonus for the last fiscal year in part because of those missteps, the company disclosed last week in a regulatory filing.

A lot is riding on the new software. Mr. Ballmer is under pressure from investors to show Microsoft's bets in new high-growth markets like mobile can pay off. In an interview, conducted before Microsoft sued Motorola (and before Microsoft disclosed Mr. Ballmer's compensation for last year), he talked

about how Microsoft plans to profit in the mobile market and the challenges of improving its share of the business. He also defended the traditional computer, and said he sees plenty of demand in the future for both for small- and larger-sized PC devices.

Excerpts:

WSJ: Your mobile business has gone through some pretty dramatic changes—new leadership, new software, a new way of working with handset partners. Why was that necessary?

Mr. Ballmer: In a sense, you could say we missed a cycle. We had some execution issues from an R&D perspective. In the time frame since the last significant release certainly the industry has moved, the technology has moved, the hardware has moved.



Microsoft plans to unveil a lineup of smartphones using the revamped version of its mobile operating system in early October. This launch is crucial for Microsoft, which has been battered by Apple's iPhone and Google's Android mobile software. Dow Jones Newswires' Roger Cheng reports.

We said, we've got to move forward, not shoot for yesterday. We've got to shoot ahead in a way that's delightful to users, accessible to developers and prioritize everything else we do around those elements.

WSJ: You chose not to develop your own handset. Can you talk about why that is?

Mr. Ballmer: In some sense you could say we did some level of development. We put out to our partners that we were going to build on a certain minimal so-called hardware chassis. So you could say we did some design work, but we're certainly not selling phones.

WSJ: Did you ever seriously think about selling your own handset?

Mr. Ballmer: I think about a lot of things. We're working with HTC, Samsung, LG and a variety of partners.

WSJ: Are you trying to protect Windows or do you see Windows Phone 7 as a big revenue opportunity in and of itself?

Mr. Ballmer: No, I see it as a big opportunity. There's the sale of the device, there's potential for search revenue on top of that and commerce revenue. There's potential for subscription revenue from various entertainment or productivity experiences.

Job One here will be selling a lot of phones, and if we sell a lot of phones, good things are going to happen.

WSJ: You're still charging a license fee for the software.

Mr. Ballmer: Sure.

WSJ: Is that difficult in an environment where Android is free?

Mr. Ballmer: Android has a patent fee. It's not like Android's free. You do have to license patents. HTC's signed a license with us and you're going to see license fees clearly for Android as well as for Windows.

WSJ: It doesn't seem like the license fee alone is a big financial opportunity for Microsoft.

Mr. Ballmer: It's one of the opportunities. One.

WSJ: It's one of them.

Mr. Ballmer: Look, anything that can sell in the tens to hundreds of millions is a big opportunity, and we see big opportunity. Even in the world today, there's a bunch of different models in place.

The up-front gross margin per device is less on a BlackBerry, but then they choose to make more on the back end through subscription fees whether it's a consumer or business phone. There's a lot of ways Google chooses to make a little less on the front end and want to make a little bit more on the back end.

WSJ: If you look at the market share stats, the Apple guys have done well, the Android guys have really surged and you guys have lost share the past couple years. How hard is it to make that ground back up?

Mr. Ballmer: We'll see. The fact that things have been pretty dynamic means that they're probably still pretty dynamic.

WSJ: So you think things could change quickly in terms of market share?

Mr. Ballmer: I said they can. There's no doubt that things have changed quickly, and at least in my undergraduate degree in math, that's called an existence proof. We know it's possible, we'll see what happens.

WSJ: The software on Windows Phones looks more different from the other phones than any of the other products that are out there [with a homescreen featuring a grid of colorful tiles, some of which change with fresh content from the Web]. Is it a risk bringing such a different user interface to consumers?

Earlier: How Steve Ballmer Runs Meetings, Manages His Time

Steve Ballmer:
How to Run Meetings
1:32

For efficient meetings, distribute material in advance, give a brief summary and invite questions, says Microsoft's CEO.



Steve Ballmer:
Managing Your Time
1:41

Microsoft's CEO creates a spreadsheet to budget time for the year, allocating time for meetings, travel and exploring new ideas.



Mr. Ballmer: Well, we've got to look forward. The market's still pretty nascent, but at the end of the day, I think the wall-of-icons [on iPhones and Android devices] is getting pretty complicated for people. That doesn't mean people don't want applications, though I'm not sure that's really the way the average person really wants to work.

Putting the activities that are most important in people's lives and the people that are most important in people's lives front-and-center through these hubs, I think we're going to capture hopefully the imagination of quite a good number of people.

WSJ: Will there be an immediate uptake of Windows Phones?

Mr. Ballmer: I don't make forecasts. It's partly how many we can get made, it's partly how much we can—can not only build a great product, but how does the word of mouth work, how

effective is the advertising that we'll do?

WSJ: Do you think Windows phones will evolve into something that becomes a replacement for full-blown Windows on PCs?

Mr. Ballmer: It's a complicated subject. Do I think the world's going to live all on small-screen devices? No. I think people are going to have small-, medium-, and large-screen devices.

Will the technology that powers those be absolutely 100% radically all different? No, I think there will be a lot of shared technology across the devices. You don't want the same user interface, actually, on every one of these devices because they do have different modalities of operation. I think you're happy you've got a full-sized keyboard right now, for example.

I don't think any part of the market stops being healthy. What's the most popular smart device on the planet? It remains the PC. 350 million PCs sold this year, and smartphones might be—what?—a little less than half of that. So smartphones are very important, so are PCs.

Revenue, in billions	Profit, in billions		Employees		
	2009	2010	2009	2010	
\$62.48	\$58.44	\$18.76	\$14.57	88,596	92,736

Microsoft Corp. (fiscal years end June 30)

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EXHIBIT 8



October 21, 2010

Horacio E. Gutierrez
Corporate Vice President and Deputy General Counsel
Microsoft Corporation
1 Microsoft Way
Redmond, Washington 98052

RE: 802.11 Patent License

Dear Mr. Gutierrez:

This letter is to confirm Motorola's offer to grant Microsoft a worldwide non-exclusive license under Motorola's portfolio of patents and pending applications having claims that may be or become Essential Patent Claims (as defined in section 6.1 of the IEEE bylaws) for a compliant implementation of the IEEE 802.11 Standards. Enclosed is Motorola's 802.11 Annex which includes a non-exhaustive list of patents included in the license. Motorola offers to license the patents under reasonable and non-discriminatory terms and conditions ("RAND"), including a reasonable royalty of 2.25% per unit for each 802.11 compliant product, subject to a grant back license under the 802.11 essential patents of Microsoft. As per Motorola's standard terms, the royalty is calculated based on the price of the end product (e.g., each Xbox 360 product) and not on component software (e.g., Windows Mobile software).

As a convenience to its licensees, Motorola includes all the patents listed on its 802.11 Annex in the license, without regard to further proof of technical essentiality to the 802.11 standards. If Microsoft is only interested in licensing some portion of this portfolio, Motorola is willing to enter into such a license, also on RAND terms.

Motorola will leave this offer open for 20 days. Please confirm whether Microsoft accepts the offer.

Regards,

A handwritten signature in black ink, appearing to read 'Kirk Dailey'.

Kirk Dailey
Corporate Vice President
Intellectual Property

Enclosures

Motorola Mobility
Mobile Devices and Home
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Telephone: 847.523-3029
Facsimile: 847.523-0314

MOTOROLA ESSENTIAL PROPERTIES
WLAN ANNEX

802.11

	PATENT_NUM	INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
1	4860003	DELUCA	COMMUNICATION SYSTEM HAVING A PACKET STRUCTURE FIELD						
		Republic of Korea	Granted	90-700135	1989-5-4	95466	1996-2-7	95-13159	1995-10-25
2	5142533	CRISLER	METHOD FOR CONTROLLING THE SCHEDULING OF MULTIPLE ACCESS TO COMMUNICATION RESOURCES						
		United States	Granted	676653	1991-3-28	5142533	1992-6-25		
3	5164986	BRIGHT	FORMATION OF REKEY MESSAGES IN A COMMUNICATION SYSTEM						
		United States	Granted	662582	1991-2-27	5164986	1992-11-17		
4a	5239294	FLANDERS	METHOD FOR AUTHENTICATION AND PROTECTION OF SUBSCRIBERS IN TELECOMMUNICATION SYSTEMS						
		Canada	Granted	2087433	1991-7-15	2087433	1998-11-17		
		Japan	Granted	3-512685	1991-7-15	2750638	1998-2-27	5-508274	1993-11-18
		Mexico	Granted	9402259	1994-3-28	230119	2005-8-22		
		Mexico	Granted	9100231	1991-7-16	174912	1994-6-22		
		United States	Granted	09/295173	1994-8-22	6572193	1996-11-5		

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PATENT_NUM	INVENTOR	TITLE	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
4b 5572193	FLANDERS	METHOD FOR AUTHENTICATION AND PROTECTION OF SUBSCRIBERS IN TELECOMMUNICATION SYSTEMS								
	Canada	Granted	2087433	1991-7-15	2087433	1998-11-17				
	Japan	Granted	3-512685	1991-7-15	2760638	1998-2-27	5-508274	1993-11-18		
	Mexico	Granted	9402259	1994-3-28	230118	2005-8-22				
	Mexico	Granted	9100231	1991-7-16	174912	1994-6-22				
	United States	Granted	08/295173	1994-8-22	5572193	1998-11-6				
5 5272724	SOLOMON	WIDE BAND SIGNAL SYNCHRONIZATION								
	United States	Granted	07/685125	1991-5-3	5272724	1993-12-21				
6 5319712	FINKELSTEIN	METHOD AND APPARATUS FOR PROVIDING CRYPTOGRAPHIC PROTECTION OF A DATA STREAM IN A COMMUNICATION SYSTEM								
	Argentina	Granted	329225	1994-8-26	AR256050V1	2004-7-26				
	Canada	Granted	2146024	1994-7-11	2146024	1998-9-22				
	Finland	Granted	951845	1994-7-11	115016	2005-2-15				
	France	Granted	94922507.2	1994-7-11	EP0671092	2000-9-27				
	Great Britain	Granted	94922507.2	1994-7-11	EP0671092	2000-9-27				1895-8-13
	Japan	Granted	7-507561	1994-7-11	3983281	2007-7-13	3983281	2007-7-13		
	Republic of Korea	Granted	701584/1995	1994-7-11	145494	1998-4-30	95-704882	1995-11-20		
	Sweden	Granted	94922507.2	1994-7-11	EP0671092	2000-9-27				
	United States	Granted	08/112780	1993-8-26	5319712	1994-6-7				

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PATENT_NUM	INVENTOR	TITLE	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
7	5329547	LING								
		METHOD AND APPARATUS FOR COHERENT COMMUNICATION IN A SPREAD-SPECTRUM COMMUNICATION SYSTEM								
		Argentina	Granted	327618	1994-3-11	AR256002V1	2004-2-17			
		Canada	Granted	2134230	1994-2-16	2134230	1999-8-21			
		China P.R.	Granted	94190121.1	1994-2-16	ZL94190121.1	1999-10-23	CN1105510A	1995-7-19	
		Finland	Granted	945336	1994-2-16	112010	2003-10-15			
		France	Granted	94913263.3	1994-2-16	EP0643889	2002-6-5			
		Georgia	Granted	2051	1994-2-16	1765	1999-6-10			
		Germany	Granted	94913263.3	1994-2-16	69430720.3	2002-8-5			1995-3-22
		Great Britain	Granted	94913263.3	1994-2-16	EP0643889	2002-6-5			1995-3-22
		Italy	Granted	94913263.3	1994-2-16	EP0643889	2002-6-5			
		Japan	Granted	520006/1994	1994-2-16	3464002	2003-8-22	7-508713	1995-7-20	
		Malaysia	Granted	P194000441	1994-2-25	MY-125586-A	2006-8-30			
		Mexico	Granted	9401801	1994-3-11	185865	1997-9-8			
		Poland	Granted	P-306002	1994-2-16	174713	1998-1-28			
		Singapore	Granted	9602270-2	1994-2-16	46295	1998-7-20	46295	1998-2-20	
		Sweden	Granted	SE9403860-1	1994-2-16	520542	2003-7-22			
		United States	Granted	08/031258	1993-3-11	5329547	1994-7-12			
8	5467398	PIERCE								
		A METHOD OF MESSAGING IN A COMMUNICATION SYSTEM								
		France	Granted	95925488.9	1995-7-5	EP0717898	2002-3-20			
		Germany	Granted	95925488.9	1995-7-5	69525912.1	2002-3-20			1996-6-26
		Great Britain	Granted	9604489.6	1995-7-5	2206413	1999-4-28			1996-6-26
		Netherlands	Granted	95925488.9	1995-7-5	EP0717898	2002-3-20			
		Sweden	Granted	95925488.9	1995-7-5	EP0717898	2002-3-20			
		United States	Granted	08/270564	1994-7-5	5467398	1995-11-14			

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	PATENT_NUM	INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
9	5560021	VOOK	A POWER MANAGEMENT AND PACKET DELIVERY METHOD FOR USE IN A WIRELESS LOCAL AREA						
		United States	Granted	08/223497	1994-4-4	5560021	1996-9-24		
10	5636223	REARDON	METHODS OF ADAPTIVE CHANNEL ACCESS ATTEMPTS						
		United States	Granted	08/495276	1995-6-27	5636223	1997-6-3		
		United States	Filed	90/010802	2008-12-28				
11	5689563	BROWN	METHOD AND APPARATUS FOR EFFICIENT REAL-TIME AUTHENTICATION AND ENCRYPTION IN A COMMUNICATION SYSTEM						
		United States	Granted	08/457212	1995-6-1	5689563	1997-11-18		
12	5822359	BRUCKERT	A COHERENT RANDOM ACCESS CHANNEL IN A SPREAD-SPECTRUM COMMUNICATION SYSTEM AND METHOD						
		United States	Granted	08/323944	1994-10-17	5822359	1998-10-13		

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PATENT_NUM		INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
13	5311516	KUZNICKI	PAGING SYSTEM USING MESSAGE FRAGMENTATION TO REDISTRIBUTE TRAFFIC						
		Australia	Granted	55504/94	1993-11-8	669037	1896-9-10		
		Brazil	Granted	PI9307693-2	1993-11-8	PI9307693-2	2003-8-5		
		Canada	Granted	2149879	1993-11-8	2149879	1999-4-13		
		China P.R.	Granted	93114975.4	1993-11-23	93114975.4	1999-8-21	CN1109868A	1995-10-4
		Czech Republic	Granted	PV1323-95	1993-11-8	284895	1999-2-1		
		France	Granted	93914116.4	1993-5-25	EP0597085	2001-9-26		
		Germany	Granted	93914118.4	1993-5-25	69330816.8	2001-9-26	597085	1994-5-18
		Great Britain	Granted	93914116.4	1993-5-25	EP0597085	2001-9-26		1994-5-18
		Hungary	Granted	P9501525	1993-11-8	215.879	1993-11-8	P9501525	1896-4-29
		India	Granted	1267/DEL/93	1993-11-11	188578	2003-7-25		
		Japan	Granted	6-500697	1993-5-25	2715664	1997-11-7		1995-1-19
		Mexico	Granted	93 7212	1993-11-18	186521	1997-10-20		
		New Zealand	Granted	258023	1993-11-8	258023	1996-9-4		
		Poland	Granted	P-309244	1993-11-8	175118	1998-5-5		
		Republic of Korea	Granted	702138/1995	1993-11-8	156303	1998-7-21		
		Russian Federation	Granted	95113712	1993-11-8	2121239	1998-10-27		
		Singapore	Granted	9606823-4	1993-5-25	46625	1998-11-16	46625	1998-2-20
		Singapore	Granted	9604727-9	1993-11-8	46443	1998-11-16	46443	1998-2-20
		Sweden	Granted	93914116.4	1993-5-25	EP0597085	2001-9-26		
		Taiwan	Granted	82108863	1993-11-23	NI-68587	1995-3-13	21/34	1994-12-1
		United States	Granted	891503	1992-5-29	5282205	1994-1-25		
		United States	Granted	980084	1992-11-23	5311516	1994-5-10		
		Vietnam	Granted	S-1196/95	1993-11-8	521	1998-5-11		

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PATENT_NUM	INVENTOR	TITLE	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
14 6069896	BORGSTAHL	CAPABILITY ADDRESSABLE NETWORK AND METHOD THEREFOR								
	China P.R.	Granted	97199757.8	1997-9-16	ZL97199757.8	2003-1-10	CN1238088A	1999-12-8		
	European Patent Convention	Filed	97941075	1997-9-16			EP0932960	1999-8-4		
	Hong Kong	Granted	103084.1	1997-9-16	HK1024123	2004-1-16	NA	2004-1-16		
	Japan	Granted	10-518346	1997-9-16	4070818	2008-1-25				
	United States	Granted	09/104631	1998-6-25	6421347	2002-7-16				
	United States	Granted	09/443855	1999-11-19	6434159	2002-8-13				
	United States	Granted	09/432942	1999-11-3	6487180	2002-11-26				
	United States	Granted	09/432941	1999-11-3	6434158	2002-8-13				
	United States	Granted	09/454846	1999-12-7	6424623	2002-7-23				
	United States	Granted	08/729207	1996-10-15	6069896	2000-5-30				
15 6331972	HARRIS	PERSONAL DATA STORAGE AND TRANSACTION DEVICE SYSTEM AND METHOD								
	United States	Granted	09/794312	1997-2-3	6331972	2001-12-18				
16 5495482	WHITE	VOICE AND DATA PACKET COMMUNICATION METHOD AND APPARATUS								
	United States	Granted	07/719212	1991-6-21	5495482	1996-2-27				
17 5357571	BANWART	A METHOD FOR POINT-TO-POINT COMMUNICATIONS WITHIN SECURE COMMUNICATION SYSTEMS								
	China P.R.	Granted	94107263	1994-6-30	94107263	2001-4-19	1105188A	1995-7-12		
	France	Granted	9407921	1994-6-28	9407921	1997-1-24				
	Great Britain	Granted	9412846.9	1994-6-27	2279537	1997-9-10		1995-1-4		
	United States	Granted	08/084119	1993-7-1	5357571	1994-10-18				

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PATENT_NUM	INVENTOR	TITLE								
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE	
18	5412722	SHERLY	ENCRYPTION KEY MANAGEMENT							
		United States	Granted	08/11/528	1983-8-31	5412722	1995-5-2			

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PATENT_NUM		INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
19	5028183	TYMES	PACKET DATA COMMUNICATION SYSTEM						
		Australia	Granted	59319/84	1984-4-6	667264	1986-7-23		
		Australia	Granted	20889/82	1982-8-7	657149	1985-7-11		
		Australia	Granted	59212/94	1994-3-30	671716	1998-12-24		
		Australia	Granted	65305/99	1999-12-16	767841	2004-4-1		
		Austria	Granted	91121301.5	1991-12-11	EP0496966	1998-7-22		
		Austria	Granted	91119370.4	1991-11-13	EP0485996	1996-4-3		
		Austria	Granted	91118559.2	1991-11-15	EP0486973	1996-8-18		
		Austria	Granted	94105049.4	1994-3-30	619663	2002-11-13		
		Austria	Granted	92120347.7	1992-11-27	EP0544337	1998-4-7		
		Belgium	Granted	94105049.4	1994-3-30	619663	2002-11-13		
		Canada	Granted	2355192	1991-8-12	2355192	2004-11-23		
		Canada	Granted	2119334	1994-3-17	2119334	2006-11-7		
		Canada	Granted	2218268	1997-10-15	2218268	2007-1-16		
		Canada	Granted	2051212	1991-8-12	2051212	2002-1-15		
		Canada	Granted	2186923	1996-10-1	2186923	1996-10-1		
		Canada	Granted	2119335	1994-3-17	2119335	2002-3-5		
		Canada	Granted	2506121	1996-10-1	2506121	2010-9-21		
		Canada	Filed	2564287	1997-10-15				
		Canada	Granted	2072345	1992-6-23	2072345	2004-5-4		
		China P.R.	Granted	92102112.7	1992-4-1	92102112.7	1995-7-15		
		China P.R.	Granted	92111155.X	1992-9-30	ZL92111155X	2000-10-4		
		China P.R.	Granted	99127543.8	1999-12-29	99127543.8	2004-3-31		
		Denmark	Granted	94105049.4	1994-3-30	619663	2002-11-13		
		European Patent Convention	Filed	4018229.7	1991-12-11			EP1478116	2004-11-17
		France	Granted	92120347.7	1992-11-27	EP0544337	1998-4-7		
		France	Granted	91119370.4	1991-11-13	EP0485996	1996-4-3		

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	France	Granted	91119559.2	1991-11-15	EP0486973	1996-9-18		
	France	Granted	96117282.2	1996-10-28	EP0781005	2008-11-19	EP0781005	1997-6-25
	France	Granted	6007713.8	1991-12-11	EP1686730	2008-2-13		
	France	Granted	99125057.2	1999-12-15	EP1017197	2005-6-8		
	France	Granted	91121301.5	1991-12-11	EP0496986	1998-7-22		
	France	Granted	94105048.6	1994-3-30	619662	2003-10-15		
	France	Granted	94105049.4	1994-3-30	619663	2002-11-13		
	Germany	Granted	99125057.2	1999-12-15	69925703.4	2005-6-8	EP1017197	
	Germany	Granted	91119559.2	1991-11-15	89122214.2	1996-9-18		
	Germany	Granted	91119370.4	1991-11-13	69118485.2	1996-4-3		
	Germany	Granted	6007713.8	1991-12-11	69133592.3-08	2008-2-13		
	Germany	Granted	91121301.5	1991-12-11	69129838.6	1998-7-22	496986	
	Germany	Granted	96117282.2	1996-10-28	69637751.9-08	2008-11-19	EP0781005	1997-6-25
	Germany	Granted	92120347.7	1992-11-27	69228856.2	1999-4-7	544337	
	Germany	Granted	69431690.3	1994-3-30	619663	2002-11-13		
	Germany	Granted	69433231.3	1994-3-30	69433231.3	2003-10-15	619662	
	Great Britain	Granted	99125057.2	1999-12-15	EP1017197	2005-6-8		
	Great Britain	Granted	91119370.4	1991-11-13	EP0485996	1996-4-3	485996	
	Great Britain	Granted	91119559.2	1991-11-15	EP0486973	1996-9-18		
	Great Britain	Granted	6007713.8	1991-12-11	EP1686730	2008-2-13		
	Great Britain	Granted	91121301.5	1991-12-11	EP0496986	1998-7-22		
	Great Britain	Granted	92120347.7	1992-11-27	EP0544337	1999-4-7		
	Great Britain	Granted	96117282.2	1996-10-28	EP0781005	2008-11-19	EP0781005	1997-6-25
	Great Britain	Granted	94105048.6	1994-3-30	619662	2003-10-15		
	Great Britain	Granted	94105049.4	1994-3-30	619663	2002-11-13		
	Ireland	Granted	94105048.6	1994-3-30	619662	2003-10-15		
	Italy	Granted	99125057.2	1999-12-15	EP1017197	2005-6-8		
	Italy	Granted	91119559.2	1991-11-15	EP0486973	1996-9-18		

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
	Italy	Granted	81121301.5	1991-12-11	EP0496986	1998-7-22		
	Italy	Granted	81119370.4	1991-11-13	EP0465996	1996-4-3		
	Italy	Granted	92120347.7	1992-11-27	EP0544337	1999-4-7		
	Italy	Granted	94105049.4	1994-3-30	619663	2002-11-13		
	Japan	Granted	4-232534	1992-9-1	3583446	2004-8-6		
	Japan	Granted	6-68847	1994-4-7	3515605	2004-1-23		2004-1-23
	Japan	Filed	8-68846	1994-4-7				
	Japan	Granted	8-284008	1996-10-25	4418537	2009-12-4		
	Japan	Granted	03-346136	1991-12-27	3429782	2003-5-16		
	Netherlands	Granted	94105049.4	1994-3-30	619663	2002-11-13		
	Republic of Korea	Granted	0006993/1994	1994-4-2	290435	2001-3-2		
	Republic of Korea	Granted	8992/94	1994-4-4	328796	2002-3-5		
	Spain	Granted	81119370.4	1991-11-13	EP0465996	1996-4-3		
	Spain	Granted	81119559.2	1991-11-15	EP0486973	1996-9-18		
	Spain	Granted	81121301.5	1991-12-11	EP0496986	1998-7-22		
	Spain	Granted	92120347.7	1992-11-27	EP0544337	1999-4-7		
	Spain	Granted	94105049.4	1994-3-30	619663	2002-11-13		
	Sweden	Granted	99125057.2	1999-12-15	EP1017197	2005-6-8		
	Sweden	Granted	94105049.4	1994-3-30	619663	2002-11-13		
	Switzerland	Granted	94105049.4	1994-3-30	619663	2002-11-13		
	Taiwan	Granted	83104968	1994-5-31	69060	1995-4-11		1994-12-21
	Taiwan	Granted	80109543	1991-12-5	NI-56950	1992-10-12		1992-6-1
	United States	Granted	08/183069	1994-1-18	5479441	1995-12-28		
	United States	Granted	08/661731	1996-5-12	5646389	1997-7-8		
	United States	Granted	90/007742	2005-9-30	5479441C1	2008-6-24		
	United States	Granted	09/338744	1999-6-23	7358857	2008-4-15		
	United States	Granted	09/222128	1998-12-29	6580700	2003-6-17		

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
	United States	Granted	07/923771	1992-8-3	5401944	1995-3-28		
	United States	Granted	07/799172	1991-11-27	5280498	1994-1-18		
	United States	Granted	08/549051	1995-10-27	5815811	1998-9-29		
	United States	Granted	07/823775	1992-8-3	5393965	1995-2-28		
	United States	Granted	08/344737	1994-11-23	5668803	1997-9-16		
	United States	Granted	08/747034	1996-11-8	6002918	1999-12-14		
	United States	Granted	08/411289	1995-3-27	5866888	1998-2-2		
	United States	Granted	08/044648	1993-4-8	5528621	1996-6-18		

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PATENT_NUM	INVENTOR	TITLE	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
20 5479441	KRAMER	PACKET DATA COMMUNICATION SYSTEM								
	Australia	Granted	59319/94	1994-4-6	667264	1996-7-23				
	Australia	Granted	20899/92	1992-8-7	657149	1995-7-11				
	Australia	Granted	59212/94	1994-3-30	671716	1996-12-24				
	Australia	Granted	65305/99	1999-12-16	767841	2004-4-1				
	Austria	Granted	91121301.5	1991-12-11	EP0496986	1998-7-22				
	Austria	Granted	91119370.4	1991-11-13	EP0485996	1996-4-3				
	Austria	Granted	91119559.2	1991-11-15	EP0486973	1996-9-18				
	Austria	Granted	94105049.4	1994-3-30	619663	2002-11-13				
	Austria	Granted	92120347.7	1992-11-27	EP0544337	1999-4-7				
	Belgium	Granted	94105049.4	1994-3-30	619663	2002-11-13				
	Canada	Granted	2355192	1991-9-12	2355192	2004-11-23				
	Canada	Granted	2119334	1994-3-17	2119334	2006-11-7				
	Canada	Granted	2218268	1997-10-15	2218268	2007-1-16				
	Canada	Granted	2051212	1991-9-12	2051212	2002-1-15				
	Canada	Granted	2186923	1996-10-1	2186923	1996-10-1				
	Canada	Granted	2119335	1994-3-17	2119335	2002-3-5				
	Canada	Granted	2506121	1996-10-1	2506121	2010-9-21				
	Canada	Filed	2564287	1997-10-15						
	Canada	Granted	2072345	1992-8-23	2072345	2004-5-4				
	China P.R.	Granted	92102112.7	1992-4-1	92102112.7	1995-7-15				
	China P.R.	Granted	92111155.X	1992-9-30	ZL92111155X	2000-10-4				
	China P.R.	Granted	99127543.8	1998-12-29	99127543.8	2004-3-31				
	Denmark	Granted	94105049.4	1994-3-30	619663	2002-11-13				
	European Patent Convention	Filed	4018229.7	1991-12-11					EP1478116	2004-11-17
	France	Granted	92120347.7	1992-11-27	EP0644337	1999-4-7				
	France	Granted	91119370.4	1991-11-13	EP0485996	1996-4-3				

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
	France	Granted	81119559.2	1991-11-15	EP0486973	1996-9-18		
	France	Granted	96117282.2	1996-10-28	EP0781005	2008-11-19	EP0781005	1997-6-25
	France	Granted	99125057.2	1999-12-15	EP1017197	2005-6-8		
	France	Granted	6007713.8	1991-12-11	EP1686730	2008-2-13		
	France	Granted	91121301.5	1991-12-11	EP0496986	1996-7-22		
	France	Granted	94105048.6	1994-3-30	619662	2003-10-15		
	France	Granted	94105049.4	1994-3-30	619663	2002-11-13		
	Germany	Granted	99125057.2	1999-12-15	69925703.4	2005-6-8	EP1017197	
	Germany	Granted	91119559.2	1991-11-15	69122214.2	1996-9-18		
	Germany	Granted	91119370.4	1991-11-13	69118485.2	1996-4-3		
	Germany	Granted	6007713.8	1991-12-11	69133592.3-08	2008-2-13		
	Germany	Granted	91121301.5	1991-12-11	69129838.6	1996-7-22	486986	
	Germany	Granted	96117282.2	1996-10-28	69637751.9-08	2008-11-19	EP0781005	1997-6-25
	Germany	Granted	92120347.7	1992-11-27	69228856.2	1999-4-7	544337	
	Germany	Granted	69431690.3	1994-3-30	619663	2002-11-13		
	Germany	Granted	69433231.3	1994-3-30	69433231.3	2003-10-15	619662	
	Great Britain	Granted	99125057.2	1999-12-15	EP1017197	2005-6-8		
	Great Britain	Granted	91119370.4	1991-11-13	EP0485996	1996-4-3	485996	
	Great Britain	Granted	91119559.2	1991-11-15	EP0486973	1996-9-18		
	Great Britain	Granted	6007713.8	1991-12-11	EP1686730	2008-2-13		
	Great Britain	Granted	91121301.5	1991-12-11	EP0496986	1996-7-22		
	Great Britain	Granted	92120347.7	1992-11-27	EP0544337	1999-4-7		
	Great Britain	Granted	96117282.2	1996-10-28	EP0781005	2008-11-19	EP0781005	1997-6-25
	Great Britain	Granted	94105048.6	1994-3-30	619662	2003-10-15		
	Great Britain	Granted	94105049.4	1994-3-30	619663	2002-11-13		
	Ireland	Granted	94105048.6	1994-3-30	619662	2003-10-15		
	Italy	Granted	99125057.2	1999-12-15	EP1017197	2005-6-8		
	Italy	Granted	91119559.2	1991-11-15	EP0486973	1996-9-18		

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
	Italy	Granted	91121301.5	1991-12-11	EP0496986	1998-7-22		
	Italy	Granted	91119370.4	1991-11-13	EP0485996	1996-4-3		
	Italy	Granted	92120347.7	1992-11-27	EP0544337	1999-4-7		
	Italy	Granted	94105049.4	1994-3-30	619663	2002-11-13		
	Japan	Granted	4-232534	1992-9-1	3583446	2004-8-6		
	Japan	Granted	6-68847	1994-4-7	3515605	2004-1-23		2004-1-23
	Japan	Filed	6-68846	1994-4-7				
	Japan	Granted	8-284008	1996-10-25	4418537	2009-12-4		
	Japan	Granted	03-346136	1991-12-27	3429782	2003-5-16		
	Netherlands	Granted	94105049.4	1994-3-30	619663	2002-11-13		
	Republic of Korea	Granted	0006993/1994	1994-4-2	290435	2001-3-2		
	Republic of Korea	Granted	6992/94	1994-4-4	328796	2002-3-6		
	Spain	Granted	91119370.4	1991-11-13	EP0485996	1996-4-3		
	Spain	Granted	91119559.2	1991-11-15	EP0486973	1996-8-18		
	Spain	Granted	91121301.5	1991-12-11	EP0496986	1998-7-22		
	Spain	Granted	92120347.7	1992-11-27	EP0544337	1999-4-7		
	Spain	Granted	94105049.4	1994-3-30	619663	2002-11-13		
	Sweden	Granted	99125057.2	1999-12-15	EP1017197	2005-6-8		
	Sweden	Granted	94105049.4	1994-3-30	619663	2002-11-13		
	Switzerland	Granted	94105049.4	1994-3-30	619663	2002-11-13		
	Taiwan	Granted	83104968	1994-5-31	69060	1995-4-11		1994-12-21
	Taiwan	Granted	80109543	1991-12-5	NI-58950	1992-10-12		1992-6-1
	United States	Granted	08/183069	1994-1-18	5479441	1995-12-26		
	United States	Granted	08/661731	1996-6-12	5646389	1997-7-8		
	United States	Granted	90/007742	2005-9-30	5479441C1	2008-6-24		
	United States	Granted	09/338744	1999-6-23	7358857	2008-4-15		
	United States	Granted	09/222126	1998-12-29	6580700	2003-6-17		

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PATENT_NUM	INVENTOR	TITLE		Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
		COUNTRY	STATUS						
		United States	Granted	07/923771	1992-8-3	5401944	1995-3-28		
		United States	Granted	08/548051	1995-10-27	5815811	1998-8-29		
		United States	Granted	07/799172	1991-11-27	5280498	1994-1-18		
		United States	Granted	07/923776	1992-8-3	5393965	1995-2-28		
		United States	Granted	08/344737	1994-11-23	5688803	1997-9-18		
		United States	Granted	08/747034	1993-11-8	6002918	1999-12-14		
		United States	Granted	08/411289	1995-3-27	5866888	1999-2-2		
		United States	Granted	08/044648	1993-4-8	5528621	1996-8-18		
21 5519730	JASPER	COMMUNICATION SIGNAL HAVING A TIME DOMAIN PILOT COMPONENT							
	Australia	Granted	2467792	1992-8-14	663109	1996-1-16			
	Brazil	Granted	PI9105788-4	1991-5-17	PI9105788-4	1999-7-17	1131		1992-8-4
	Brazil	Granted	PI9205509-5	1992-8-14	PI9205509-5	1998-8-25	1218		1994-4-5
	Canada	Granted	2064758-2	1991-5-17	2064758	1996-11-12			
	Canada	Granted	2098011	1992-8-14	2098011	1999-6-22			
	China P.R.	Granted	92110850.8	1992-9-24	44525	1998-10-24	CN1072048A		1993-5-12
	Georgla	Granted	2152	1992-8-14	1766	1999-6-6			
	Great Britain	Granted	9312028.5	1992-8-14	2286645	1996-5-8			1993-11-3
	Hong Kong	Granted	97102445.1	1997-12-16	HK1000870	1998-5-1			
	India	Granted	417/DEL/91	1991-5-14	180400	1998-12-18			
	Japan	Granted	5-508377	1992-8-14	3455537	2003-7-25			
	Mexico	Granted	9206164	1992-10-26	180732	1996-1-31			1993-4-1
	Republic of Korea	Granted	92-700313	1991-5-17	137129	1998-2-3			
	Republic of Korea	Granted	93-701966	1992-8-14	109964	1996-12-30	96-12160		1996-9-16
	United States	Granted	07/783289	1991-10-28	5519730	1996-5-21			

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
22 6236674	MORELLI	TRANSCEIVER CONTROL WITH SLEEP MODE OPERATION						
	United States	Granted	08/619797	1996-3-20	6236674	2001-5-22		
	United States	Granted	08/605914	1996-2-23	5838720	1998-11-17		
	United States	Granted	09/728564	2000-6-15	6978149	2005-12-20		

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
23 8404772	BEACH	VOICE AND DATA WIRELESS COMMUNICATIONS NETWORK AND METHOD						
	Australia	Granted	2008207663	2008-8-1	2008207663	2009-6-25		
	Australia	Filed	2008203424	2008-7-31				
	Australia	Granted	45860/02	2001-7-27	781434	2005-9-8		
	Australia	Granted	2008203425	2008-7-31	2008203425	2009-9-17		
	Brazil	Filed	PI0117231-0	2001-7-27				
	Brazil	Filed	PI0117232-8	2004-7-27				
	Brazil	Filed	PI0107091-8	2001-7-27				
	Brazil	Filed	PI0117230-1	2001-7-27				
	Canada	Filed	2517821	2001-7-27				
	Canada	Filed	2517832	2001-7-27				
	Canada	Granted	2517825	2001-7-27	2517825	2009-12-1		
	Canada	Filed	2389108	2001-7-27				
	European Patent Convention	Filed	5018176.7	2001-7-27			1605635	2005-12-14
	European Patent Convention	Filed	5018175.9	2001-7-27			EP1603279	2006-1-4
	European Patent Convention	Filed	5018174.2	2001-7-27			1605634	2005-12-14
	Finland	Granted	1955073	2001-7-27	1210830	2006-3-8		
	France	Granted	1955073	2001-7-27	1210830	2006-3-8		
	Germany	Granted	1955073	2001-7-27	80117800.9-08	2006-3-8		
	Great Britain	Granted	1955073	2001-7-27	1210830	2006-3-8		
	Italy	Granted	1955073	2001-7-27	1210830	2006-3-8	WO02/11476	
	Japan	Granted	2005320965	2005-11-4	4177842	2006-8-29	2006054928	2006-2-23
	Japan	Granted	2005320966	2005-11-4	4209418	2009-1-14	2006087140	2006-2-23
	Japan	Granted	2002-515867	2001-7-27	4128445	2008-5-23	2004-505573	2004-2-19

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
	Republic of Korea	Granted	10-2005-7023389	2005-12-6	799392	2008-1-23		
	Republic of Korea	Granted	10-2002-7003594	2001-7-27	796846	2008-1-15		
	Republic of Korea	Granted	10-2005-7023390	2005-12-6	754350	2007-8-27		
	Republic of Korea	Granted	10-2005-7023391	2005-12-6	754859	2007-8-28		
	Sweden	Granted	1955073	2001-7-27	1210830	2006-3-8		
	United States	Filed	10/033861	2001-12-27			US2002005457 4A1	2002-5-9
	United States	Filed	11/193521	2005-7-29			US2005028123 5A1	2005-12-22
	United States	Filed	11/192574	2005-7-29			US2005028125 2A1	2005-12-22
	United States	Granted	09/627082	2000-7-27	6404772	2002-6-11		
	United States	Filed	11/193772	2005-7-29			US2006000237 8A1	2006-1-5

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
24 6473449	CAFARELLA	HIGH-DATA-RATE WIRELESS LOCAL AREA NETWORK						
	Canada	Granted	2176401	1995-2-3	2176401	2003-7-8		
	China P.R.	Granted	95191641.6	1995-2-3	ZL95191641.6	2002-4-24		
	China P.R.	Granted	1136147.6	1998-8-15	ZL01136147.6	2009-4-29		
	India	Granted	114/MAS/95	1995-1-31	188220	1995-1-31		
	Indonesia	Granted	P-950270	1995-3-17	ID0008776	2002-9-10		
	Japan	Granted	2002-329562	1995-2-3	3532556	2004-3-12	2003-168999	2003-6-13
	Japan	Granted	521825/1995	1995-2-3	3406319	2003-3-7		
	Malaysia	Granted	PI 95000226	1995-1-27	MY-114861-A	2003-2-28		
	Malaysia	Granted	PI20014245	1995-1-27	MY-127750-A	2006-12-29		
	Taiwan	Granted	84100724	1995-1-27	NI-073357	1996-1-10	84100724	1995-9-1
	United States	Granted	09/487395	2000-1-18	6473449	2002-10-29		
	United States	Granted	08/369778	1994-12-30	5809060	1998-9-15		
	United States	Granted	09/048651	1998-3-26	6075812	2000-6-13		

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PATENT_NUM	INVENTOR	TITLE							
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE	
25	7143333	BLANKENSHIP	METHOD AND APPARATUS FOR ENCODING AND DECODING DATA						
	Brazil	Filed	0514179-6	2005-8-3			1852	2008-6-3	
	China P.R.	Granted	200580026914.4	2005-8-3	ZL200580026914.4	2010-9-15	CN101032082A	2007-9-5	
	European Patent Convention	Filed	5778444.8	2005-8-3			1790081	2007-5-30	
	India	Filed	410/KOLNP/2007	2005-8-3					
	Japan	Granted	2007-525672	2005-8-3	4516602	2010-5-21	4516602	2010-8-4	
	Republic of Korea	Granted	10-2007-7003244	2005-8-3	10-884698	2009-2-13			
	Russian Federation	Granted	2007107953	2005-8-3	2370886	2009-10-20			
	United States	Granted	11/004359	2004-12-3	7143333	2006-11-28	US-2006-0031744-A1	2006-2-9	
26	7493548	NIMBALKER	METHOD AND APPARATUS FOR ENCODING AND DECODING DATA						
	United States	Granted	11/275937	2006-2-6	7493548	2009-2-17	US2007022039 5A1	2007-9-20	

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
27 7165205								
	Canada	Granted	2564395	2006-5-11	2564395	2008-7-7		
	China P.R.	Filed	200580008388.9	2005-5-11			CN1934789A	2007-3-21
	European Patent Convention	Filed	5747940.4	2005-5-11			1747613	2007-1-31
	India	Filed	2310/KOLNP/2006	2005-5-11				
	Israel	Filed	177439	2005-5-11				
	Japan	Granted	2007-502126	2005-5-11	4558037	2010-7-30	2007-529531	2007-9-6
	Republic of Korea	Granted	10-2006-7023750	2005-5-11	10-861893	2008-9-30		
	Taiwan	Filed	94115484	2005-5-13			200611497	2006-4-1
	United States	Granted	10/874811	2004-6-23	7165205	2007-1-16	US-2005-0257119-A1	2005-11-17

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EXHIBIT 9



October 29, 2010

VIA FEDERAL EXPRESS

Horacio E. Gutierrez
Corporate Vice President and Deputy General Counsel
Microsoft Corporation
1 Microsoft Way
Redmond, Washington 98052

RE: H.264 Patent License

Dear Mr. Gutierrez,

This letter is to confirm Motorola's offer to grant Microsoft a worldwide nonexclusive license under Motorola's portfolio of patents and pending applications covering the subject matter of ITU-T Recommendation H.264 ("H.264"). Enclosed is Motorola's H.264 Annex which includes a non-exhaustive list of patents included in the license.

Motorola offers to license the patents on a non-discriminatory basis on reasonable terms and conditions ("RAND"), including a reasonable royalty of 2.25% per unit for each H.264 compliant product, subject to a grant back license under the H.264 patents of Microsoft, and subject to any Motorola commitments made to JVT in connection with an approved H.264 recommendation. As per Motorola's standard terms, the royalty is calculated based on the price of the end product (e.g., each Xbox 360 product, each PC/laptop, each smartphone, etc.) and not on component software (e.g., Xbox 360 system software, Windows 7 software, Windows Phone 7 software, etc.).

As a convenience to its licensees, Motorola includes all the patents listed on its H.264 Annex in the license, without regard to further proof of whether the patents cover the subject matter of H.264. If Microsoft is only interested in licensing some portion of this portfolio, Motorola is willing to enter into such a license, also on RAND terms.

Motorola will leave this offer open for 20 days. Please confirm whether Microsoft accepts the offer.

Regards,

A handwritten signature in black ink, appearing to read 'Kirk W. Dailey'.

Kirk W. Dailey
Corporate V.P. Intellectual Property

Motorola, Mobility, Inc.
600 North US Highway 45, Libertyville, Illinois 60048
Telephone: 847-523-3029 Facsimile: 847-523-0314

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	PATENT_NUM	INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
1a	6005980	EIFRIG	MOTION ESTIMATION AND COMPENSATION OF VIDEO OBJECT PLANES FOR INTERLACED DIGITAL VIDEO						
		Canada	Granted	2230567	1998-2-25	2230567	2010-7-6		1998-9-7
		Canada	Filed	2702769	2010-4-30				
		Mexico	Granted	2008417	2002-8-26	245861	2007-5-16		
		United States	Granted	08/897847	1997-7-21	6005980	1999-12-21		
		United States	Granted	10/028007	2001-12-20	RE38564	2004-8-10		
1b	Re38564	EIFRIG	MOTION ESTIMATION AND COMPENSATION OF VIDEO OBJECT PLANES FOR INTERLACED DIGITAL VIDEO						
		Canada	Granted	2230567	1998-2-25	2230567	2010-7-6		1998-9-7
		Canada	Filed	2702769	2010-4-30				
		Mexico	Granted	2009417	2002-8-26	245861	2007-5-16		
		United States	Granted	08/897847	1997-7-21	6005980	1999-12-21		
		United States	Granted	10/028007	2001-12-20	RE38564	2004-8-10		

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PATENT_NUM		INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
2a	6980596	WANG	MACROBLOCK LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT						
		Canada	Filed	2468087	2002-11-21				
		European Patent Convention	Filed	10182728.9	2010-9-29				
		European Patent Convention	Filed	10182629.5	2010-9-29				
		European Patent Convention	Filed	10182686.5	2010-9-29				
		European Patent Convention	Filed	10182624.6	2010-9-29				
		European Patent Convention	Filed	10182654.3	2010-9-29				
		European Patent Convention	Filed	2804054.1	2002-11-21			1449385	2004-8-25
		Japan	Filed	2009-244955	2009-10-23				
		Japan	Filed	2008-234061	2008-9-11			2008-295111	2008-12-4
		Mexico	Granted	PA/a/2004/004724	2002-11-21	244982	2007-4-13		
		Norway	Filed	20042544	2002-11-21				
		Republic of Korea	Filed	10-2004-7007762	2002-11-21				
		United States	Granted	10/301280	2002-11-20	6980596	2005-12-27	US2003009929 2A1	2003-5-29
		United States	Granted	11/026394	2004-12-30	7310378	2007-12-18	US2005012304 3A1	2005-6-9
		United States	Granted	11/027265	2004-12-30	7310374	2007-12-18	US2005011765 0A1	2005-6-2
		United States	Granted	11/026395	2004-12-30	7421025	2008-9-2	US2005012305 4A1	2005-6-9
		United States	Granted	11/027656	2004-12-30	7310377	2007-12-18	US2005012911 3A1	2005-6-16

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
	United States	Granted	11/027869	2004-12-30	7817718	2010-10-19	US2005014716 9A1	2005-7-7
	United States	Granted	11/027098	2004-12-30	7477680	2009-1-13	US2005012305 1A1	2005-6-9
	United States	Granted	11/027626	2004-12-30	7310375	2007-12-18	US2005011155 0A1	2005-5-26

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PATENT_NUM		INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
2b	7421025	WANG	MACROBLOCK LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT						
		Canada	Filed	2468087	2002-11-21				
		European Patent Convention	Filed	10182726.9	2010-9-29				
		European Patent Convention	Filed	10182629.5	2010-9-29				
		European Patent Convention	Filed	10182686.5	2010-9-29				
		European Patent Convention	Filed	10182624.6	2010-9-29				
		European Patent Convention	Filed	10182654.3	2010-9-29				
		European Patent Convention	Filed	2804054.1	2002-11-21			1449385	2004-8-25
		Japan	Filed	2009-244955	2009-10-23				
		Japan	Filed	2008-234061	2008-9-11			2008-295111	2008-12-4
		Mexico	Granted	PA/a/2004/004724	2002-11-21	244982	2007-4-13		
		Norway	Filed	20042544	2002-11-21				
		Republic of Korea	Filed	10-2004-7007762	2002-11-21				
		United States	Granted	10/301290	2002-11-20	6980596	2005-12-27	US2003009929 2A1	2003-5-29
		United States	Granted	11/026394	2004-12-30	7310376	2007-12-18	US2005012304 3A1	2005-6-9
		United States	Granted	11/027265	2004-12-30	7310374	2007-12-18	US2005011785 0A1	2005-6-2
		United States	Granted	11/026395	2004-12-30	7421025	2008-9-2	US2005012305 4A1	2005-6-9
		United States	Granted	11/027656	2004-12-30	7310377	2007-12-18	US2005012911 3A1	2005-6-16

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
	United States	Granted	11/027868	2004-12-30	7817718	2010-10-19	US2005014718 9A1	2005-7-7
	United States	Granted	11/027098	2004-12-30	7477690	2009-1-13	US2005012305 1A1	2005-6-9
	United States	Granted	11/027626	2004-12-30	7310375	2007-12-18	US2005011155 0A1	2005-5-26

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
2c 7310376	WANG	MACROBLOCK LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT						
	Canada	Filed	2468087	2002-11-21				
	European Patent Convention	Filed	10182726.9	2010-9-29				
	European Patent Convention	Filed	10182629.5	2010-9-29				
	European Patent Convention	Filed	10182686.5	2010-9-29				
	European Patent Convention	Filed	10182624.6	2010-9-29				
	European Patent Convention	Filed	10182654.3	2010-9-29				
	European Patent Convention	Filed	2804054.1	2002-11-21			1449385	2004-8-25
	Japan	Filed	2009-244955	2009-10-23				
	Japan	Filed	2008-234061	2008-9-11			2008-295111	2008-12-4
	Mexico	Granted	PA/a/2004/004724	2002-11-21	244982	2007-4-13		
	Norway	Filed	20042544	2002-11-21				
	Republic of Korea	Filed	10-2004-7007762	2002-11-21				
	United States	Granted	10/301290	2002-11-20	6980596	2005-12-27	US2003009929 2A1	2003-5-29
	United States	Granted	11/026394	2004-12-30	7310376	2007-12-18	US2005012304 3A1	2005-6-9
	United States	Granted	11/027265	2004-12-30	7310374	2007-12-18	US2005011765 0A1	2005-6-2
	United States	Granted	11/026395	2004-12-30	7421025	2008-9-2	US2005012305 4A1	2005-6-9
	United States	Granted	11/027656	2004-12-30	7310377	2007-12-18	US2005012911 3A1	2005-6-16

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
	United States	Granted	11/027869	2004-12-30	7817718	2010-10-19	US2005014716 9A1	2005-7-7
	United States	Granted	11/027098	2004-12-30	7477690	2009-1-13	US2005012305 1A1	2005-6-9
	United States	Granted	11/027626	2004-12-30	7310375	2007-12-18	US2005011155 0A1	2005-5-26

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
2d 7310374	WANG	MACROBLOCK LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT						
	Canada	Filed	2468087	2002-11-21				
	European Patent Convention	Filed	10182726.9	2010-9-29				
	European Patent Convention	Filed	10182629.5	2010-9-29				
	European Patent Convention	Filed	10182886.5	2010-9-29				
	European Patent Convention	Filed	10182624.6	2010-9-29				
	European Patent Convention	Filed	10182654.3	2010-9-29				
	European Patent Convention	Filed	2804054.1	2002-11-21			1449385	2004-8-25
	Japan	Filed	2008-244955	2008-10-23				
	Japan	Filed	2008-234061	2008-9-11			2008-295111	2008-12-4
	Mexico	Granted	PA/a/2004/004724	2002-11-21	244982	2007-4-13		
	Norway	Filed	20042544	2002-11-21				
	Republic of Korea	Filed	10-2004-7007762	2002-11-21				
	United States	Granted	10/301290	2002-11-20	6980598	2005-12-27	US2003009929 2A1	2003-5-29
	United States	Granted	11/026394	2004-12-30	7310376	2007-12-18	US2005012304 3A1	2005-6-9
	United States	Granted	11/027285	2004-12-30	7310374	2007-12-18	US2005011765 0A1	2005-6-2
	United States	Granted	11/026395	2004-12-30	7421025	2008-9-2	US2005012305 4A1	2005-6-9
	United States	Granted	11/027656	2004-12-30	7310377	2007-12-18	US2005012911 3A1	2005-6-16

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
	United States	Granted	11/027869	2004-12-30	7817718	2010-10-19	US2005014716 9A1	2005-7-7
	United States	Granted	11/027098	2004-12-30	7477690	2009-1-13	US2005012305 1A1	2005-6-9
	United States	Granted	11/027626	2004-12-30	7310375	2007-12-18	US2005011155 0A1	2005-5-26

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PATENT_NUM	INVENTOR	TITLE		Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
		COUNTRY	STATUS						
2a 7310376	WANG	MACROBLOCK LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT							
	Canada	Filed	2468087	2002-11-21					
	European Patent Convention	Filed	10182726.9	2010-9-29					
	European Patent Convention	Filed	10182629.5	2010-9-29					
	European Patent Convention	Filed	10182686.5	2010-9-29					
	European Patent Convention	Filed	10182624.6	2010-9-29					
	European Patent Convention	Filed	10182654.3	2010-9-29					
	European Patent Convention	Filed	2804054.1	2002-11-21			1449385	2004-8-25	
	Japan	Filed	2009-244955	2009-10-23					
	Japan	Filed	2008-234061	2008-9-11			2008-295111	2008-12-4	
	Mexico	Granted	PA/a/2004/004724	2002-11-21	244982	2007-4-13			
	Norway	Filed	20042544	2002-11-21					
	Republic of Korea	Filed	10-2004-7007762	2002-11-21					
	United States	Granted	10/301280	2002-11-20	6980596	2005-12-27	US2003009929 2A1	2003-5-29	
	United States	Granted	11/026394	2004-12-30	7310376	2007-12-18	US2005012304 3A1	2005-6-9	
United States	Granted	11/027265	2004-12-30	7310374	2007-12-18	US2005011765 0A1	2005-6-2		
United States	Granted	11/026395	2004-12-30	7421025	2008-9-2	US2005012305 4A1	2005-6-9		
United States	Granted	11/027656	2004-12-30	7310377	2007-12-18	US2005012911 3A1	2005-6-16		

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
	United States	Granted	11/027869	2004-12-30	7817718	2010-10-19	US2005014716 9A1	2005-7-7
	United States	Granted	11/027098	2004-12-30	7477690	2009-1-13	US2005012305 1A1	2005-6-9
	United States	Granted	11/027626	2004-12-30	7310375	2007-12-18	US2005011155 0A1	2005-5-26

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PATENT_NUM		INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
2f	7310377	WANG	MACROBLOCK LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT						
		Canada	Filed	2468087	2002-11-21				
		European Patent Convention	Filed	10182726.9	2010-9-29				
		European Patent Convention	Filed	10182629.5	2010-9-29				
		European Patent Convention	Filed	10182686.5	2010-9-29				
		European Patent Convention	Filed	10182624.6	2010-9-29				
		European Patent Convention	Filed	10182654.3	2010-9-29				
		European Patent Convention	Filed	2804054.1	2002-11-21			1449385	2004-8-25
		Japan	Filed	2009-244955	2009-10-23				
		Japan	Filed	2008-234061	2008-9-11			2008-295111	2008-12-4
		Mexico	Granted	PA/8/2004/004724	2002-11-21	244982	2007-4-13		
		Norway	Filed	20042544	2002-11-21				
		Republic of Korea	Filed	10-2004-7007762	2002-11-21				
		United States	Granted	10/301290	2002-11-20	6980596	2005-12-27	US2003009929 2A1	2003-5-29
		United States	Granted	11/026394	2004-12-30	7310378	2007-12-18	US2005012304 3A1	2005-6-9
		United States	Granted	11/027265	2004-12-30	7310374	2007-12-18	US2005011765 0A1	2005-6-2
		United States	Granted	11/026395	2004-12-30	7421025	2008-9-2	US2005012305 4A1	2005-6-9
		United States	Granted	11/027656	2004-12-30	7310377	2007-12-18	US2005012911 3A1	2005-6-18

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
	United States	Granted	11/027869	2004-12-30	7817718	2010-10-19	US2005014716 9A1	2005-7-7
	United States	Granted	11/027098	2004-12-30	7477690	2009-1-13	US2005012305 1A1	2005-6-9
	United States	Granted	11/027626	2004-12-30	7310375	2007-12-18	US2005011155 0A1	2005-5-26

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MOTOROLA ESSENTIAL PROPERTIES

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PATENT_NUM		INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
2g	7477690	WANG	MACROBLOCK LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT						
		Canada	Filed	2468087	2002-11-21				
		European Patent Convention	Filed	10182726.9	2010-9-29				
		European Patent Convention	Filed	10182629.5	2010-9-29				
		European Patent Convention	Filed	10182686.5	2010-9-29				
		European Patent Convention	Filed	10182624.6	2010-9-29				
		European Patent Convention	Filed	10182654.3	2010-9-29				
		European Patent Convention	Filed	2804054.1	2002-11-21			1449385	2004-8-25
		Japan	Filed	2009-244955	2009-10-23				
		Japan	Filed	2008-234061	2008-9-11			2008-295111	2008-12-4
		Mexico	Granted	PA/a/2004/004724	2002-11-21	244882	2007-4-13		
		Norway	Filed	20042544	2002-11-21				
		Republic of Korea	Filed	10-2004-7007782	2002-11-21				
		United States	Granted	10/301290	2002-11-20	6880596	2005-12-27	US2003008929 2A1	2003-5-29
		United States	Granted	11/026394	2004-12-30	7310376	2007-12-18	US2005012304 3A1	2005-6-9
		United States	Granted	11/027265	2004-12-30	7310374	2007-12-18	US2005011765 0A1	2005-6-2
		United States	Granted	11/026395	2004-12-30	7421025	2008-9-2	US2005012305 4A1	2005-6-9
		United States	Granted	11/027656	2004-12-30	7310377	2007-12-18	US2005012911 3A1	2005-6-16

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MOTOROLA ESSENTIAL PROPERTIES

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
	United States	Granted	11/027869	2004-12-30	7817718	2010-10-19	US2005014716 9A1	2005-7-7
	United States	Granted	11/027098	2004-12-30	7477690	2009-1-13	US2005012305 1A1	2005-6-9
	United States	Granted	11/027826	2004-12-30	7310375	2007-12-18	US2005011155 0A1	2005-5-26

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MOTOROLA ESSENTIAL PROPERTIES
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PATENT_NUM	INVENTOR	TITLE	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
2h 7817718	WANG	MACROBLOCK LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT								
	Canada	Filed	2468087		2002-11-21					
	European Patent Convention	Filed	10182726.9		2010-9-29					
	European Patent Convention	Filed	10182629.5		2010-9-29					
	European Patent Convention	Filed	10182686.5		2010-9-29					
	European Patent Convention	Filed	10182624.6		2010-9-29					
	European Patent Convention	Filed	10182654.3		2010-9-29					
	European Patent Convention	Filed	2804054.1		2002-11-21				1449385	2004-8-25
	Japan	Filed	2009-244955		2009-10-23					
	Japan	Filed	2008-234061		2008-9-11				2008-295111	2008-12-4
	Mexico	Granted	PA/a/2004/004724		2002-11-21	244982		2007-4-13		
	Norway	Filed	20042544		2002-11-21					
	Republic of Korea	Filed	10-2004-7007762		2002-11-21					
	United States	Granted	10/301290		2002-11-20	6980596		2005-12-27	US2003009929 2A1	2003-5-29
	United States	Granted	11/026394		2004-12-30	7310376		2007-12-18	US2005012304 3A1	2005-6-9
	United States	Granted	11/027265		2004-12-30	7310374		2007-12-18	US2005011765 0A1	2005-6-2
	United States	Granted	11/026395		2004-12-30	7421025		2008-9-2	US2005012305 4A1	2005-6-9
	United States	Granted	11/027656		2004-12-30	7310377		2007-12-18	US2005012911 3A1	2005-6-16

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MOTOROLA ESSENTIAL PROPERTIES
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PATENT_NUM	INVENTOR	TITLE	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
			United States	Granted	11/027869	2004-12-30	7817718	2010-10-19	US2005014716 9A1	2005-7-7
			United States	Granted	11/027098	2004-12-30	7477690	2009-1-13	US2005012305 1A1	2005-6-9
			United States	Granted	11/027626	2004-12-30	7310375	2007-12-18	US2005011155 0A1	2005-5-26
3	5235419	KRAUSE	ADAPTIVE MOTION COMPENSATION USING A PLURALITY OF MOTION COMPENSATORS							
			Canada	Granted	2079862	1992-10-5	2079862	1998-4-7		1993-4-25
			France	Granted	92117001.5	1992-10-6	EP0538667	2001-9-19	538667	1993-4-28
			Germany	Granted	69232063.6-08	1992-10-6	EP0538667	2001-9-19		
			Great Britain	Granted	92117001.5	1992-10-6	EP0538667	2001-9-19	538667	1993-4-28
			Japan	Granted	4-308068	1992-10-22	2875117	1999-1-14		1999-3-24
			Republic of Korea	Granted	92-19684	1992-10-24	264507	2000-6-1		2000-6-1
			United States	Granted	784474	1991-10-24	5235419	1993-8-10		
4	6807317	MATHEW	METHOD AND DECODER SYSTEM FOR REDUCING QUANTIZATION EFFECTS OF A DECODED IMAGE							
			United States	Granted	10/280903	2002-10-25	6807317	2004-10-19	US-2004-0081368-A1	2004-4-29
			United States	Filed	90/010798	2009-12-23				
5	6836514	GANDHI	METHOD FOR THE DETECTION AND RECOVERY OF ERRORS IN THE FRAME OVERHEAD OF DIGITAL VIDEO DECODING SYSTEMS							
			United States	Granted	09/901809	2001-7-10	6836514	2004-12-28	US-2003-0053546-A1	2003-3-20

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PATENT_NUM		INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
6a	7162094	WANG	FREQUENCY COEFFICIENT SCANNING PATHS FOR CODING DIGITAL VIDEO CONTENT						
		United States	Granted	10/902330	2004-7-29	7088867	2006-8-8	US-2005-0008239-A1	2005-1-13
		United States	Granted	10/902392	2004-7-29	6987888	2006-1-17	US-2005-0002582-A1	2005-1-6
		United States	Granted	11/472035	2006-6-21	7177475	2007-2-13	US2006026297 8A1	2006-11-23
		United States	Granted	10/902329	2004-7-29	7206454	2007-4-17	US-2005-0008241-A1	2005-1-13
		United States	Granted	10/301076	2002-11-20	7162094	2007-1-9	US-2004-0096109-A1	2004-5-20
6b	6987888	WANG	FREQUENCY COEFFICIENT SCANNING PATHS FOR CODING DIGITAL VIDEO CONTENT						
		United States	Granted	10/902330	2004-7-29	7088867	2006-8-8	US-2005-0008239-A1	2005-1-13
		United States	Granted	10/902392	2004-7-29	6987888	2006-1-17	US-2005-0002582-A1	2005-1-6
		United States	Granted	11/472035	2006-6-21	7177475	2007-2-13	US2006026297 8A1	2006-11-23
		United States	Granted	10/902329	2004-7-29	7206454	2007-4-17	US-2005-0008241-A1	2005-1-13
		United States	Granted	10/301076	2002-11-20	7162094	2007-1-9	US-2004-0096109-A1	2004-5-20

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PATENT_NUM		INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
8	5376968	KRAUSE	ADAPTIVE COMPRESSION OF DIGITAL VIDEO DATA USING DIFFERENTIAL MODES SUCH AS PCM AND DPCM						
		Australia	Granted	57708/94	1994-3-9	663671	1996-2-20		1995-10-12
		Canada	Granted	2118668	1994-3-9	2118668	1998-12-22		1994-9-12
		France	Granted	94103640.2	1994-3-10	EP0615384	2000-9-20	615384	2000-9-20
		Germany	Granted	69425919.5	1994-3-10	EP0615384	2000-9-20	DE69425919T2	2000-9-20
		Great Britain	Granted	94103640.2	1994-3-10	EP0615384	2000-9-20	615384	2000-9-20
		Ireland	Granted	94103640.2	1994-3-10	EP0615384	2000-9-20	615384	2000-9-20
		Japan	Granted	8-66545	1994-3-11	2945268	1999-6-25		
		Mexico	Granted	9401802	1994-3-11	187606	1998-1-7		
		Netherlands	Granted	94103640.2	1994-3-10	EP0615384	2000-9-20	615384	2000-9-20
		Norway	Granted	P940858	1994-3-10	311960	2002-2-18		
		Republic of Korea	Granted	94-4658	1994-3-10	244827	1999-11-24		1999-11-24
		Spain	Granted	94103640.2	1994-3-10	EP0615384	2000-9-20	2152270	2001-2-1
		Sweden	Granted	94103640.2	1994-3-10	EP0615384	2000-9-20	615384	2000-9-20
		Taiwan	Granted	82102154	1993-3-23	NJ-084114	1997-2-11		1997-2-11
United States	Granted	23251	1993-3-11	5376968	1994-12-27				

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PATENT_NUM		INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
9a	7769087	WANG	PICTURE LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT						
		Canada	Filed	2468086	2002-11-21				
		China P.R.	Filed	200910254137.9	2009-12-3			101715138	2010-5-26
		China P.R.	Filed	200910254136.4	2009-12-3			101715128	2010-5-26
		China P.R.	Filed	200910254135.X	2009-12-3			101715137	2010-5-26
		China P.R.	Granted	2827402.4	2002-11-21	ZL02827402.4	2010-1-20	1615656	2005-5-11
		China P.R.	Filed	200910254134.5	2009-12-3			101715136	2010-5-26
		European Patent Convention	Filed	10182595.8	2010-9-29				
		European Patent Convention	Filed	10182605.5	2010-9-29				
		European Patent Convention	Filed	10182643.6	2010-9-29				
		European Patent Convention	Filed	10183042	2010-9-30				
		European Patent Convention	Filed	2804044.2	2002-11-21			1459562	2004-9-22
		Japan	Filed	2003-548552	2002-11-21			2005-510984	2005-4-21
		Mexico	Filed	MX/b/2008/001309	2008-1-28				
		Mexico	Filed	MX/a/2008/001308	2008-1-28				
		Mexico	Filed	MX/a/2008/001311	2008-1-28				
		Mexico	Filed	MX/a/2008/001312	2008-1-28				
		Mexico	Granted	PA/a/2004/004723	2002-11-21	253886	2008-1-28		
		Norway	Filed	20042543	2002-11-21				
		Republic of Korea	Filed	10-2010-7006173	2010-3-19			10-2010-0047321	2010-5-7
		Republic of Korea	Filed	10-2004-7007734	2002-11-21				

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
	United States	Granted	11/027888	2004-12-30	7660353	2010-2-9	US2005011765 1A1	2005-6-2
	United States	Filed	11/558207	2006-11-9			US2007006480 1A1	2007-3-22
	United States	Granted	11/027110	2004-12-30	7769087	2010-8-3	US2005011764 9A1	2005-6-2
	United States	Filed	11/027625	2004-12-30			US2005015245 4A1	2005-7-14

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PATENT_NUM		INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
9b	7680353	WANG	PICTURE LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT						
		Canada	Filed	2468086	2002-11-21				
		China P.R.	Filed	200910254137.9	2009-12-3			101715138	2010-5-26
		China P.R.	Filed	200910254136.4	2009-12-3			101715128	2010-5-26
		China P.R.	Filed	200910254135.X	2009-12-3			101715137	2010-5-26
		China P.R.	Granted	2827402.4	2002-11-21	ZL02827402.4	2010-1-20	1615656	2005-5-11
		China P.R.	Filed	200910254134.5	2009-12-3			101715136	2010-5-26
		European Patent Convention	Filed	10182595.8	2010-9-29				
		European Patent Convention	Filed	10182605.5	2010-9-29				
		European Patent Convention	Filed	10182643.6	2010-9-29				
		European Patent Convention	Filed	10183042	2010-9-30				
		European Patent Convention	Filed	2804044.2	2002-11-21			1459562	2004-9-22
		Japan	Filed	2003-548552	2002-11-21			2005-510984	2005-4-21
		Mexico	Filed	MX/a/2008/001309	2008-1-28				
		Mexico	Filed	MX/a/2008/001308	2008-1-28				
		Mexico	Filed	MX/e/2008/001311	2008-1-28				
		Mexico	Filed	MX/a/2008/001312	2008-1-28				
		Mexico	Granted	PA/a/2004/004723	2002-11-21	253886	2008-1-28		
		Norway	Filed	20042543	2002-11-21				
		Republic of Korea	Filed	10-2010-7006173	2010-3-19			10-2010-0047321	2010-5-7
		Republic of Korea	Filed	10-2004-7007734	2002-11-21				

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PATENT_NUM	INVENTOR	TITLE						
	COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
	United States	Granted	11/027888	2004-12-30	7660353	2010-2-9	US2005011765 1A1	2005-6-2
	United States	Filed	11/558207	2006-11-9			US2007006480 1A1	2007-3-22
	United States	Granted	11/027110	2004-12-30	7769087	2010-8-3	US2005011764 9A1	2005-6-2
	United States	Filed	11/027625	2004-12-30			US2005015245 4A1	2005-7-14

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